L Number	Hits	Search Text	DB	Time stamp
3	359	712/1-3.ccls.	USPAT;	2001/11/13 13:56
			US-PGPUB	2001/11/13 13:56
4	684	712/10.ccls. or 712/17.ccls. or 712/23.ccls.	USPAT; US-PGPUB	2001/11/13 13:44
5	262	712/35-36.ccls.	USPAT; US-PGPUB	2001/11/13 13:44
6	1261	712/1-3.ccls. or (712/10.ccls. or 712/17.ccls. or 712/23.ccls. ) or	USPAT; US-PGPUB	2001/11/13 13:56
7	655	712/35-36.ccls. synchron\$6 near20 ((common or shar\$3)	USPAT;	2001/11/13 15:38
8	275126	near5 (memory or storage)) (signal or matrix or array or vector)	US-PGPUB USPAT;	2001/11/13 14:44
9	11416	near5 process\$3 or dsp (scalar or superscalar or protocol) near5	US-PGPUB	
		process\$3	USPAT; US-PGPUB	2001/11/13 14:09
10	1415	((signal or matrix or array or vector) near5 process\$3 or dsp) with ((scalar or superscalar or protocol) near5 process\$3 )	USPAT; US-PGPUB	2001/11/13 14:09
11	14	<pre>(((signal or matrix or array or vector) near5 process\$3 or dsp) with ((scalar or superscalar or protocol) near5 process\$3 )) and (synchron\$6 near20 ((common or</pre>	USPAT; US-PGPUB	2001/11/13 14:10
12	251562	shar\$3) near5 (memory or storage))) (signal or vector) near5 process\$3 or dsp	USPAT; US-PGPUB	2001/11/13 14:46
13	251562	((signal or vector) near5 process\$3) or dsp	USPAT; US-PGPUB	2001/11/13 14:47
15	5	((synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar	USPAT; US-PGPUB	2001/11/13 14:49
		or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or dsp)) and (712/1-3.ccls. or (712/10.ccls. or 712/17.ccls. or 712/23.ccls. ) or 712/35-36.ccls. )		
14	72	<pre>(synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or dsp)</pre>	USPAT; US-PGPUB	2001/11/13 14:54
16	28	((synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or dsp)) and @ad<19910627	USPAT; US-PGPUB	2001/11/13 15:43
17	14	((synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or dsp)) and @rlad<19910627	USPAT; US-PGPUB	2001/11/13 15:43
18	37	<pre>(((synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5</pre>	USPAT; US-PGPUB	2001/11/13 14:57
		process\$3) or dsp)) and @ad<19910627 ) or (((synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5		
		process\$3 ) and (((signal or vector) near5 process\$3) or dsp)) and @rlad<19910627 )		

19	2	((((synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar	USPAT; US-PGPUB	2001/11/13 14:58
		or superscalar or protocol) near5		
		process\$3 ) and (((signal or vector) near5 process\$3) or dsp)) and @ad<19910627 ) or		
		(((synchron\$6 near20 ((common or shar\$3)		
		near5 (memory or storage))) and ((scalar		
		or superscalar or protocol) near5		
		<pre>process\$3 ) and (((signal or vector) near5 process\$3) or dsp)) and @rlad&lt;19910627 ))</pre>		
		and (712/1-3.ccls. or (712/10.ccls. or		,
		712/17.ccls. or 712/23.ccls. ) or		
20	35	712/35-36.ccls.)		0001/11/10 15 05
20	35	<pre>((((synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar</pre>	USPAT; US-PGPUB	2001/11/13 15:25
		or superscalar or protocol) near5	OB TOTOB	
		<pre>process\$3 ) and (((signal or vector) near5</pre>		
		process\$3) or dsp)) and @ad<19910627 ) or		
		(((synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar		
		or superscalar or protocol) near5		
		process\$3 ) and (((signal or vector) near5		
		<pre>process\$3) or dsp)) and @rlad&lt;19910627 )) not (((((synchron\$6 near20 ((common or</pre>		
		shar\$3) near5 (memory or storage))) and		
		((scalar or superscalar or protocol) near5		
:		process\$3 ) and (((signal or vector) near5		
		process\$3) or dsp)) and @ad<19910627 ) or (((synchron\$6 near20 ((common or shar\$3)		
		near5 (memory or storage))) and ((scalar		
		or superscalar or protocol) near5		
		<pre>process\$3 ) and (((signal or vector) near5 process\$3) or dsp)) and @rlad&lt;19910627 ))</pre>		
	·	and (712/1-3.ccls. or (712/10.ccls. or		
		712/17.ccls. or 712/23.ccls. ) or		
21	,	712/35-36.ccls.))	HODAM	2001/11/12 15.00
22	1 1		USPAT USPAT	2001/11/13 15:09 2001/11/13 15:09
23	38810	chauvel gerard\$.in. or aussedat	USPAT;	2001/11/13 15:30
		francis\$.in. or calippe pierre\$.in.	US-PGPUB	
24	6	<pre>(chauvel gerard\$.in. or aussedat francis\$.in. or calippe pierre\$.in.) and</pre>	USPAT; US-PGPUB	2001/11/13 15:29
		(synchron\$6 near20 ((common or shar\$3)	OB TGTOB	
		<pre>near5 (memory or storage)))</pre>		
25	1	((chauvel gerard\$.in. or aussedat	USPAT;	2001/11/13 15:29
		francis\$.in. or calippe pierre\$.in.) and (synchron\$6 near20 ((common or shar\$3)	US-PGPUB	
		<pre>near5 (memory or storage)))) and (((signal</pre>		
		or vector) near5 process\$3) or dsp) and		
		((scalar or superscalar or protocol) near5 process\$3 )		
26	28	chauvel-gerard\$.in. or	USPAT;	2001/11/13 15:30
		aussedat-francis\$.in. or	US-PGPUB	
20		calippe-pierre\$.in.	HCDAM.	2001/11/12 15 21
28	"	<pre>(chauvel-gerard\$.in. or aussedat-francis\$.in. or</pre>	USPAT; US-PGPUB	2001/11/13 15:31
		calippe-pierre\$.in.) and (synchron\$6		
		near20 ((common or shar\$3) near5 (memory		
		or storage))) and ((scalar or superscalar		
		or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or		
		dsp)		
29	1	(chauvel-gerard\$.in. or	USPAT;	2001/11/13 15:33
		<pre>aussedat-francis\$.in. or calippe-pierre\$.in.) and (synchron\$6</pre>	US-PGPUB	
		near20 ((common or shar\$3) near5 (memory		
		or storage)))	I	1

aussedat-francis\$.in. or calippe-pierre\$.in.) and (synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3)  (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3)  (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  33  704  1648  1649  1649  1649  1640	/13 15:33  /13 15:37  /13 15:37  /13 15:41  /13 15:42  /13 15:42
calippe-pierre\$.in.) and (synchron\$6 near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3)  4 (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3)  4 (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  33 704 synchron\$6 WITH ((common or shar\$3) near5 (memory or storage)) 35 2183 synchron\$6 same ((common or shar\$3) near5 (memory or storage)) 36 244 (synchron\$8 same ((common or shar\$3) near5 (memory or storage)) 37 63 ((synchron\$8 same ((common or shar\$3) near5 or dsp)  38 ((synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  39 ((synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) or dsp)  4 (chauvel-gerard\$.in. or (uspAT; 2001/11 (us-PGPUB USPAT; 2001/11 (us-PGPUB	/13 15:37 /13 15:39 /13 15:41 /13 15:42
near20 ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3)  (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3)  (chauvel-gerard\$.in. or superscalar or protocol) near5 process\$3)  (chauvel-gerard\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3)  and (((signal or vector) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  33 704 synchron\$6 WITH ((common or shar\$3) near5 (memory or storage))  35 2183 synchron\$6 same ((common or shar\$3) near5 (memory or storage))  36 244 (synchron\$8 same ((common or shar\$3) near5 (memory or storage))  (synchron\$8 same ((common or shar\$3) near5 (memory or storage)))  (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  ((synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) and ((signal or vector) near5 process\$3) and (synchron\$8 same ((common or shar\$3) process\$3) and ((signal or vector) near5 process\$3) and (synchron\$8 same ((common or shar\$3) process\$3) and ((signal or vector) near5 process\$3) and (synchron\$8 same ((common or shar\$3) process\$3) and (synchron\$8 same (common or shar\$3) process\$3) a	/13 15:37 /13 15:39 /13 15:41 /13 15:42
or storage))) and ((scalar or superscalar or protocol) near5 process\$3 )  (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 )  (chauvel-gerard\$.in. or superscalar or protocol) near5 process\$3 )  (chauvel-gerard\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 )  and (((signal or vector) near5 process\$3 )  and (((signal or vector) near5 process\$3 )  or dsp)  33	/13 15:37 /13 15:39 /13 15:41 /13 15:42
or protocol) near5 process\$3 ) (chauvel-gerard\$, in. or aussedat-francis\$, in. or calippe-pierre\$, in.) and ((scalar or superscalar or protocol) near5 process\$3 ) (chauvel-gerard\$, in. or aussedat-francis\$, in. or calippe-pierre\$, in.) and ((scalar or superscalar or protocol) near5 process\$3 ) and ((signal or vector) near5 process\$3 ) and ((signal or vector) near5 process\$3 ) or dsp)  37	/13 15:37 /13 15:39 /13 15:41 /13 15:42
4 (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 )  4 (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 ) and ((signal or vector) near5 process\$3 ) and ((signal or vector) near5 process\$3 ) and ((signal or vector) near5 process\$3 ) or dsp)  34 1648 synchron\$6 with ((common or shar\$3) near5 (memory or storage)) 35 2183 synchron\$6 same ((common or shar\$3) near5 (memory or storage)) 36 244 (synchron\$8 same ((common or shar\$3) near5 (memory or storage)) and ((scalar or superscalar or protocol) near5 process\$3 ) and ((signal or vector) near5 process\$3 ) or dsp)  ((synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) or dsp)  ((synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) or dsp)  ((synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and ((signal or vector) near5 process\$3 )	/13 15:37 /13 15:39 /13 15:41 /13 15:42
aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 ) ((chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3 ) and (((signal or vector) near5 process\$3 ) or dsp)  37	/13 15:37 /13 15:39 /13 15:41 /13 15:42
calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 )  (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 )  and (((signal or vector) near5 process\$3 )  and (((signal or vector) near5 process\$3 )  or dsp)  34	/13 15:39 /13 15:41 /13 15:42
superscalar or protocol) near5 process\$3 ) (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or dsp)  33 704 synchron\$6 WITH ((common or shar\$3) near5 (memory or storage)) 34 1648 synchron\$6 same ((common or shar\$3) near5 (memory or storage)) 35 2183 synchron\$8 same ((common or shar\$3) near5 (memory or storage)) 36 244 (synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or dsp)  37 63 ((synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5) process\$3 ) and (((signal or vector) near5)	/13 15:39 /13 15:41 /13 15:42
4 (chauvel-gerard\$.in. or aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  33 704 synchron\$6 WITH ((common or shar\$3) near5 (memory or storage)) 34 1648 synchron\$6 same ((common or shar\$3) near5 (memory or storage)) 35 2183 synchron\$8 same ((common or shar\$3) near5 (memory or storage)) 36 244 (synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  37 63 ((synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3 ) and (((signal or vector) near5 process\$3 ) and (((signal or vector) near5	/13 15:39 /13 15:41 /13 15:42
aussedat-francis\$.in. or calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  34	/13 15:39 /13 15:41 /13 15:42
calippe-pierre\$.in.) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or dsp)  33	/13 15:41 /13 15:42
superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or dsp)  33 704 synchron\$6 WITH ((common or shar\$3) near5 (memory or storage))  34 1648 synchron\$6 same ((common or shar\$3) near5 ((synchron\$8 same ((scalar or superscalar or protocol) near5 process\$3) or dsp)  36 3 ((synchron\$8 same ((common or shar\$3) ((synchron\$8 same ((common or shar\$3) (USPAT; (US-PGPUB) or superscalar or protocol) near5 process\$3) or dsp)  37 63 ((synchron\$8 same ((common or shar\$3) (USPAT; (US-PGPUB) or superscalar or protocol) near5 process\$3) and (((signal or vector) near5)	/13 15:41 /13 15:42
and (((signal or vector) near5 process\$3) or dsp) synchron\$6 WITH ((common or shar\$3) near5 (memory or storage)) 34 1648 synchron\$6 same ((common or shar\$3) near5 (memory or storage)) 35 2183 synchron\$8 same ((common or shar\$3) near5 (memory or storage)) 36 244 (synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) or dsp) 37 63 ((synchron\$8 same ((common or shar\$3) near5 ((signal or vector) near5 process\$3) or dsp) 38 63 ((synchron\$8 same ((common or shar\$3) near5 near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5)	/13 15:41 /13 15:42
or dsp) synchron\$6 WITH ((common or shar\$3) near5 (memory or storage)) synchron\$6 same ((common or shar\$3) near5 (memory or storage)) synchron\$6 same ((common or shar\$3) near5 (memory or storage)) synchron\$8 same ((common or shar\$3) near5 (memory or storage)) synchron\$8 same ((common or shar\$3) near5 (memory or storage)) and ((synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) or dsp) ((synchron\$8 same ((common or shar\$3) near5 near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5)	/13 15:41 /13 15:42
33 704 synchron\$6 WITH ((common or shar\$3) near5 (memory or storage)) 34 1648 synchron\$6 same ((common or shar\$3) near5 (memory or storage)) 35 2183 synchron\$8 same ((common or shar\$3) near5 (memory or storage)) 36 244 (synchron\$8 same ((common or shar\$3) near5 (memory or storage)) and ((scalar or superscalar or protocol) near5 process\$3) or dsp) 37 63 ((synchron\$8 same ((common or shar\$3) near5 ((synchron\$8 same (	/13 15:41 /13 15:42
(memory or storage)) synchron\$6 same ((common or shar\$3) near5 (memory or storage)) synchron\$8 same ((common or shar\$3) near5 (memory or storage))  2183 synchron\$8 same ((common or shar\$3) near5 (memory or storage)) (synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) or dsp) ((synchron\$8 same ((common or shar\$3) near5 ((signal or vector) near5 process\$3) or dsp) ((synchron\$8 same ((common or shar\$3) near5 ((synchron\$8 same or protocos) near5 ((synchron\$8 same ((common or shar\$3) near5 ((synchron\$8 same or protocos) near5	/13 15:41 /13 15:42
(memory or storage))  34	/13 15:42
34	/13 15:42
(memory or storage))  2183	
35 2183 synchron\$8 same ((common or shar\$3) near5 (memory or storage)) 36 244 (synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp) 37 63 (synchron\$8 same ((common or shar\$3) uspars; usparscalar or protocol) near5 process\$3) and ((scalar or superscalar or protocol) near5 process\$3) and ((scalar or superscalar or protocol) near5 process\$3) and ((signal or vector) near5	
36 244 (synchron\$8 same ((common or shar\$3) near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  37 63 (synchron\$8 same ((common or shar\$3) usPAT; near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5)	/13 15:42
(memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5 process\$3) or dsp)  ((synchron\$8 same ((common or shar\$3) usPAT; near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3) and (((signal or vector) near5)	/13 15:42
superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5 process\$3) or dsp)  ((synchron\$8 same ((common or shar\$3) USPAT; near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5	
and (((signal or vector) near5 process\$3) or dsp)  ((synchron\$8 same ((common or shar\$3) uspat; near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5	
or dsp) ((synchron\$8 same ((common or shar\$3) uspat; near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5	
37 63 ((synchron\$8 same ((common or shar\$3) USPAT; 2001/11 near5 (memory or storage))) and ((scalar or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5	
near5 (memory or storage))) and ((scalar US-PGPUB or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5	
or superscalar or protocol) near5 process\$3 ) and (((signal or vector) near5	/13 15:43
process\$3 ) and (((signal or vector) near5	
process\$3) or dsp)) and @ad<19910627	
39   43   ((synchron\$8 same ((common or shar\$3)   USPAT;   2001/11	/13 15:43
near5 (memory or storage))) and ((scalar US-PGPUB	
or superscalar or protocol) near5	
process\$3 ) and (((signal or vector) near5	
process\$3) or dsp)) and @rlad<19910627	
	/13 15:44
near5 (memory or storage))) and ((scalar US-PGPUB	
or superscalar or protocol) near5	
process\$3 ) and (((signal or vector) near5	
process\$3) or dsp)) and @ad<19910627 ) or	
(((synchron\$8 same ((common or shar\$3)	
near5 (memory or storage))) and ((scalar	
or superscalar or protocol) near5	
process\$3 ) and (((signal or vector) near5	
process\$3) or dsp)) and @rlad<19910627)	
	/13 15:48
712/17.ccls. or 712/23.ccls. ) or US-PGPUB	
712/35-36.ccls. ) and ((((synchron\$8 same	
((common or shar\$3) near5 (memory or	
storage))) and ((scalar or superscalar or	
protocol) near5 process\$3 ) and (((signal	
or vector) near5 process\$3) or dsp)) and	
@ad<19910627 ) or (((synchron\$8 same	
((common or shar\$3) near5 (memory or	
storage))) and ((scalar or superscalar or	
protocol) near5 process\$3 ) and (((signal	
or vector) near5 process\$3) or dsp)) and	
@rlad<19910627 ))	

42	54	((((synchron\$8 same ((common or shar\$3)	USPAT;	2001/11/13 16:12
		near5 (memory or storage))) and ((scalar	US-PGPUB	
	_	or superscalar or protocol) near5		
		process\$3 ) and (((signal or vector) near5		
		process\$3) or dsp)) and @ad<19910627 ) or		<u>.</u>
		(((synchron\$8 same ((common or shar\$3)		
		near5 (memory or storage))) and ((scalar		
		or superscalar or protocol) near5		
		process\$3 ) and (((signal or vector) near5		
		process\$3) or dsp)) and @rlad<19910627 ))		
		not ((((synchron\$6 near20 ((common or		
		shar\$3) near5 (memory or storage))) and		
		((scalar or superscalar or protocol) near5		
		process\$3 ) and (((signal or vector) near5		
		process\$3) or dsp)) and @ad<19910627 ) or		
		(((synchron\$6 near20 ((common or shar\$3)	İ	
		near5 (memory or storage))) and ((scalar		
		or superscalar or protocol) near5		
		process\$3 ) and (((signal or vector) near5		
		process\$3) or dsp)) and @rlad<19910627 ))		